

**In the Specification:**

Replace the section titled "Detailed Description of the Invention" beginning on page 2, line 19 through page 3, line 7 of the clean version of the substitute specification submitted October 18, 2003 with the following:

The sole FIGURE shows a cathode ray tube (CRT) 18 having a funnel 20 and a neck 22 which contains an electron gun 26. ~~The terminals~~ Terminals 24, which connect to ~~the~~ electron gun 26, are fed through a side of the neck 22 and lie along a circumferential surface 23 of ~~the neck portion~~ 22. The invention is equally applicable to a ~~cathode ray tube~~ CRT whose gun terminals exit through an end 25 of ~~the~~ neck 22 and are folded forward along the circumferential surface 23 of ~~the~~ neck 22. Socket board 34 has electronic components 16 mounted thereon together with CRT socket 10, which contains electrical contacts 28. ~~The~~ Electrical ~~electrical~~ contacts 28 serve as terminals to connect to ~~CRT~~ the terminals 24. ~~The~~ electronic components Components 16 may be mounted on either side of ~~the~~ socket board board 34, as long as no electronic components 16 component extends away from the funnel 20 of the CRT 18 further than ~~the~~ a distal end 12 of ~~the~~ socket 10. ~~The~~ socket Socket 10 is mounted on ~~the~~ a side 14 of the ~~circuit board~~ socket board 34 facing away from the funnel 20 of ~~the~~ CRT 18. When ~~the~~ socket 10 is engaged with the neck 22 mating the parts in the direction shown by arrow 32, there is substantially no protrusion of any portion of ~~the~~ socket board 34 beyond the end 25 of ~~the~~ neck 22. ~~The~~ socket Socket 10 is provided with a back cover 12 30 which abuts the end 25 of ~~the~~ neck 22, and assists in properly positioning ~~the~~ electrical contacts 28 with respect to ~~the~~ terminals 24. The Applicant has found that the use of the invention may reduce the depth of the cabinet by three to four centimeters.